Technical Manual

N26/26AW



ACOUSTIC & ELECTRICAL SPECIFICATIONS:

Nominal Impedance 8 ohms
 Max Amp Power 125 watts
 Frequency Response 55Hz - 20kHz

Sensitivity 88dB (1 watt @ 1 meter)

• Crossover Frequency 3000 Hz

SYSTEM COMPONENTS:

Enclosure N26/26W (Not for Sale)Grille N26 Gray X06576

N26AW White X06579

• Low Frequency Transducer N26 – 6" Polyplas $^{\text{\tiny{M}}}$, shielded

(NS-W6.25SS)

N26AW – 6" WeatherPlas[™] (NS-W6.25SS-03-1)

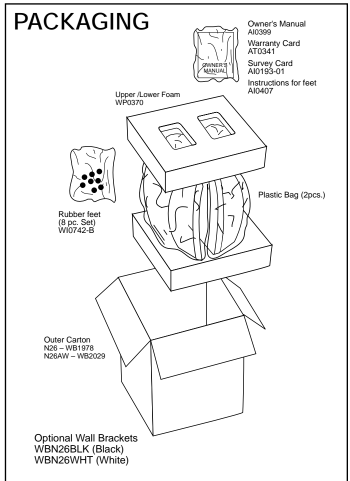
DC Resistance 4.8 ohms ±10%

High Frequency N26 – 3/4" Titanium-laminate
 Transducer Dome, shielded A12B20DM-01DT

N26AW – ¾" Titanium-laminate Dome

A12B20DM-02DT

DC Resistance 3.0 ohms ±10%



Crossover Network XR0182

AURAL SWEEP TEST SPECIFICATIONS:

A. System Aural Sweep Test
B. L.F. Aural Sweep Test
D. H.F. Aural Sweep Test
D. H.F. Aural Sweep Test
2.83V Input 2 kHz to 20 kHz

PHYSICAL SPECIFICATIONS:

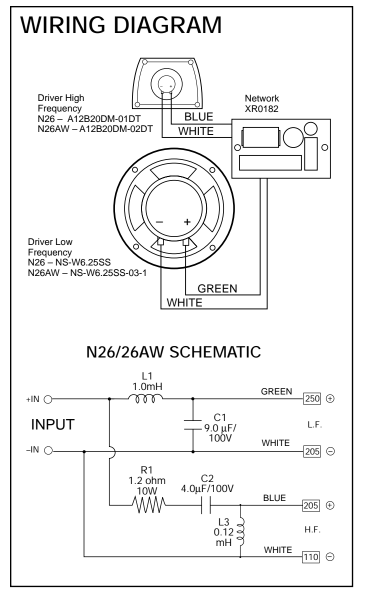
• Enclosure dimensions: 14½ x 10¾ x 7¾" (H x W x D)

368 x 273 x 197mm

• Weight 16.6 lbs/7.5kg – Sold in Pairs

WARRANTY:

Refer to Warranty Statement packed with each product.



N26/26AW



